13

PATENT APPLICATION

GOVERNMENT OF FRANCE, represented by the Délégué Général pour l'Armement and

Société Jason Engineering S.A.

(Inventors: Messrs. Boyer and Gilson)

for

Programmably timable priming device

Abstract

The invention relates to the field of electrical firing mechanisms, and more particularly to a priming device of a detonator, having an electrical power supply providing a first intensity (I1) to a circuit having means (30) for timing the action of a firing element (12) of a primer (13) and to means (35) capable of generating, upon expiration of the timing interval, a second intensity (I2) sufficient to actuate said element (12), the first (I1) intensity emerging from the power supply not being sufficient.

Figure 3